Montana Department of Environmental Quality Alternative Energy Revolving Loan Program 1100 North Last Chance Gulch

PO Box 200901 Helena, MT 59620-0901 406-841-5243

Please attach the following:

Amount \$_

How did you hear about this loan program? ___

Loan Request:

- Attach any useful brochures or manufacturer's data and any dealer or contractor bids
- Non-refundable application fee of \$50 for individual or \$100 for joint applications. Checks should be payable to Montana Business Assistance Connection (MBAC)

Applicant: (A	Applicant: (A) Co-Applicant: (B) _		Applicant: (B)			
*SS# (A)			*SS# (B)			
Mailing Addre	ess		City/State/Zip			
How Long? _						
Location of P	roject			City		
Telephone (Telephone (Work)(H		Home)E-Mail			
Applicant &	Co-Applicant Income (for previous 12 n	nonths): Attach additiona	I pages if neces	ssary	
Ар	plicant: Employer			Phone		
			Position Monthly Salary \$			
Co			P			
			Position			
return. We w	e-employed or if your incomil contact you if we need complete as possible.	d more information	ne from a regular salary, at n.	ttach copies of	your most recent to	ax
Assets	complete as possible.	Liabilities				
Bank Account	\$		Financial Institution	Account #	Payment	Balance
Savings Account	\$	Home Loan			\$	\$
Home	\$	Auto Loan			\$	\$
Auto	\$	Credit Card			\$	\$
other	\$	Credit Card			\$	\$
other	\$	other			\$	\$
other	\$	other			\$	\$
other	\$				Total Liability	\$
Total Assets	\$				Net Worth:	\$
	ated to pay alimony or c		Amount?			

SECURITY:	(see instructions page 3)		
	What security is proposed for the loan?		
PROJECT INFO	ORMATION: cribe your project. What is it? What will it do? How w	ill you do it?	
Local electric uti	litybe connected to the grid?		
	ny consultants' names and telephone numbers.		
	•		
	ect:/Engineer		
	actor:		
	r:		
	ad an energy audit? What energy measures were in		
How much energ	gy is your project expected to produce or save?	Energy or	Dollars
	FE: Ill project costs, including structures, equipment, mad dditional sheet if necessary.	terial, labor, etc. Has project been started?	
	NSE ITEM	COST	
		<u></u>	
		<u> </u>	
Application fee	(\$50 individual, \$100 joint)	\$	
Closing costs e	estimate 2% of loan request; \$250 minimum		
		Total Project Costs \$	
Estimated energ	y project usable life:		
Date constructio	n is expected to start: E	Estimated completion date:	
Describe any an	ticipated environmental impacts and steps taken to	reduce any negative effects:	

********IMPORTANT - READ CAREFULLY - Authorization to Release Credit Information ********

APPLICANT(S) CERTIFIES AS FOLLOWS: that applicant(s) is a resident of Montana; that applicant(s) will use loan proceeds only to construct the energy project described; that the applicant(s) will comply with all applicable rules and laws intended to preserve or enhance environmental quality; that applicant(s) will obtain all applicable local, state, and federal permits, approvals and licenses and comply with their conditions and terms. Applicant(s) authorize the Alternative Energy Revolving Loan Program to verify any facts they deem necessary for loan analysis, including obtaining my/our credit report. Applicant(s) authorizes DEQ to use their name, address, project information and project photos to explain or promote the loan program.

have enclor Connection	• •	nderwriting fee of: \$50.0	0 or \$100, payable to Montana Busine	ess Assistance
(A)			(B)	
	Applicant	Date	Applicant	Date

Applicant(s) need to provide in writing if any application information is to be considered exempt from public disclosure. *Disclosure of Social Security numbers is not mandatory. The Department of Environmental Quality intends to use the number to obtain a credit report. The Privacy Act of 1974 prohibits the state from denying a loan because the person does not disclose their Social Security number.

Montana Department of Environmental Quality Alternative Energy Revolving Loan Program

What Kind of Projects Do We Finance?

Projects must produce useful energy from a renewable source for a Montana residence or small business. Examples of projects include:

- 1. Photovoltaic or active solar systems.
- 2. Wind generators.
- 3. Small hydroelectric generators
- 4. Geothermal heating systems.
- 5. Energy conservation measures may be included with an alternative energy project.

Many other projects are possible as well.

What Can Loan Funds be used for?

Loan funds can be used for:

- 1. Equipment, installation, and other energy project construction costs.
- 2. Normal loan fees and closing costs.

Loan funds cannot be used for:

- 1. Cost of acquiring a home or site.
- 2. Back-up system costs (like a conventional electric furnace or a fossil fuel-powered generator.)

Only the energy project can be financed. For example, AERLP loans cannot pay for a new home, but they can be used for the specific costs of the solar or other renewable energy elements to be built into a new or existing home.

What Loan Security Must I Offer?

You may be able to secure the loan with the alternative energy system components, or AERLP can lend on a first or a junior mortgage if you have adequate equity in your home. Your loan officer will discuss with you the need for an appraisal if property is to be used for security.

How Long are Loan Terms?

Loan terms are a maximum of ten years, or may be adjusted to a shorter term. MBAC staff will work with each borrower individually.

How Is My Application Processed?

- DEQ analyzes your request. We review the project's technical merit, then send the application packet to Montana Business Assistance Connection for financial review and approval.
- DEQ or MBAC will request any additional information needed to approve your loan application. The application process will suspend until any requested information is received
- 3. MBAC will evaluate financial information and recommend approval or denial. DEQ makes final decision.
- 4. Upon approval, DEQ will notify you if funds are available. If there are no funds available at that time, your application will remain active for up to one year. You will be notified when funds become available.
- 5. Applications that are not recommended for approval will be notified of the decision and the reason.
- On approval, you receive a commitment statement listing the items needed before loan closing. For example, permits and final construction drawings are normally needed.
- 7. Loan funds will be issued promptly after final loan documents are signed.

How Do I Receive The Money?

Loan funds are usually paid to the borrower within a week of the time the final loan documents are signed. Keep itemized receipts as proof you used the loan only to pay project costs. Installations will be documented to assure that loan funds are used as proposed.

What Is the AERLP Interest Rate?

Interest rates for 2006 are 5%. Interest remains fixed for the term of the loan. DEQ will evaluate interest rates for the program each year and post any changes on the application and the Energize Montana web site.

What Other Loan Costs Are There?

Borrowers pay all costs of operating the loan program. You should expect to pay the following:

- 1. **Application Fee:** There is a non-refundable application fee that must accompany application, which pays for the credit report. The fee is \$50 for individual or \$100 for joint applications.
- 2. Underwriting Fee: A fee will be charged at closing equal to 2% of the loan amount or \$250, whichever is greater.
- 3. Appraisal Fee: If an appraisal is required, you will be required to pay the full cost. Your loan officer will discuss with you the need for an appraisal.
- 4. Fees may be financed with the loan, but the maximum loan amount cannot exceed \$40,000.

<u>IMPORTANT</u>: After a loan is approved, it cannot be increased without going through an approval process. Feel free to estimate loan costs with us.

Are There Additional Requirements?

DEQ and/or MBAC will verify the installation of equipment and measures financed through the program. DEQ will periodically request performance information to evaluate the program's success.

Do I Receive Energy Tax Credits?

Many projects funded by **AERLP** are eligible for a state or a federal energy tax credit. (Tax credit criteria are not the same as loan criteria, so tax credit approval does not necessarily insure loan approval nor does loan approval insure a tax credit.) Tax credit forms are available with other state tax forms from the Montana Department of Revenue and on the Energize Montana web site.

Will AERLP Insure that My Project Is a Good One?

No, the Montana Department of Environmental Quality May Not:

- 1. Act as your attorney, engineer, financial or tax consultant. You should hire any professional you need.
- 2. Guarantee you are making a good investment.
- 3. Endorse any project, manufacturer, contractor, or component. All evaluations are made only for loan purposes. You should shop for bids and use professional help if necessary.
- 4. Compel a contractor or engineer to remedy defects in construction or to live up to any contracts they make with you.
- 5. Insure that any project is safe, feasible, or operable. Inspections are for loan purposes only. You should inspect all work carefully for you own protection.

Applicant(s) need to provide written notice if any application information is to be considered exempt from public disclosure.

Where Do I Send My Application or Go For More Information?

Montana Department of Environmental Quality
Air, Energy and Pollution Prevention Bureau
Alternative Energy Revolving Loan Program
1100 North Last Chance Gulch
P.O. Box 200901
Helena, Montana 59620-0901
(406) 841-5243 or (406) 841-5200
www.deq.state.mt.us or
www.energizemontana.com